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6. Aircraft of Dakota DC 3, Aera h5, and Sokol MAC types were used for long distance flights. Since 19h9, the Dakotas have been equipped with radar sets. A hook protruded from the front of a bulge about 60 cm long, fitted under the fuselage. The Aero-h5 was a four-passenger plane which has been manufactured in the Prague Letov Plant since 19h8. The Sokol MAC was also a four-passenger plane which has been produced at Letov Plants in Prague and Pilsen since 19h9. The Zlin-22 was a light metal plane and the latest version of a four-seater Zlin model, manufactured in the Zlin aircraft Plants. he improved type was put into operation on 1 Lay 1950. Ten planes of this type were allegedly manufactured weekly. The plane was fitted with a 105 HP Mikron type in-line engine. \*\* The Kondor h glider with which the aero clubs are equipped has a wing span of about 13 to 14 meters and a length of about 7 meters. \*\*\*\*

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For layout sketch of airfield, see Annex.

The former Zlin Aircraft Plants were redesignated

Avia Plants OrrekoviceThe Zlin-22 aircraft model was developed

there after the Czechoslovakian Air Force industry was nationalized
in 1945. The plant, which is rather small, is suitable only for the

manufacture of trainers and sports planes. The Aero-45, which is well
known, is being manufactured in the Rudy Letov Plant in Prague-Letnany
The Sokol MIC has been replaced by the improved MID. No information
is available on this plane. Previously, the Zlin-22 plane was known
to be an all-wood construction. No confirmation has been received
that it is now built of light metal. A weekly output of ten planes
is believed to be exaggerated.

1 Annex: 1 - sketch on ditto.

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